

L Number	Hits	Search Text	DB	Time stamp
	5413	(oral buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 11:53
	5377	(oral buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 11:53
	3424	(oral buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 11:55
	1178	(oral buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and rapid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 11:56
	1759	(oral buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and rapid\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:30
	757	(oral buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and rapid\$ and dissolve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:31
	354	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and rapid\$ and dissolve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:36
	49	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and rapid\$ and dissolve and granulate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:49
	354	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and rapid\$ and dissolve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:58
	307	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and granule and ((rapid\$ quickly efferv\$5) same dissolv\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:21
	307	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and (granulate granule granulating) and (dry dried) and ((rapid\$ quickly efferv\$5) same dissolv\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:23

	192	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and (granulate granule granulating) and (dry dried) and compress\$ and ((rapid\$ quickly efferv\$5) same dissolv\$4)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:46
	259	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and (granulate granule granulating) and (dry dried) and compress\$ and ((rapid\$ quickly efferv\$5) same (dissolv\$4 dissolution disintegrat\$))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 13:22
	310	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and (granulate granule granulating) and (dry dried) and compress\$ and ((rapid\$ quickly fast immediate efferv\$5) same (dissolv\$4 dissolution disintegrat\$))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 13:22
	174	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and disintegrant and (hydroxypropylcellulose polyvinyl\$ crospovidone) and tablet and (granulate granule granulating) and (dry dried) and compress\$ and ((rapid\$ quickly efferv\$5) with (dissolv\$4 dissolution disintegrat\$))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:08
	127	(buccal\$) and (lactose maltose mannitol sorbitol sucrose xylitol erythritol glucose trehalose oligosaccharide) and binder and (disintegrant same (hydroxypropylcellulose polyvinyl\$ crospovidone)) and tablet and (granulate granule granulating) and (dry dried) and compress\$ and ((rapid\$ quickly efferv\$5) with (dissolv\$4 dissolution disintegrat\$))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:23